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File 350:WORLD PATENTS INDEX_1963-1980 EQUIVALENTS THRU DW=9039

Set Items Description

? s pn=jp 61134343

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1/9/1 (Item 1 from file: 351) 4198302 WPI Acc No: 86-201691/31

XRAM Acc No: C86-086873

High yield 1,2-dichloropropionic acid (ester) prepn. by photochlorinating acrylic acid (ester) without using metal

Patent Assignee: (NIPE-) NIPPON PEROXIDE KK

Patent Family:

CC Number Kind Date Week

JP 61134343 A 860621 8631 (Basic)

Priority Data (CC, No, Date): JP 84255728 (841205);

Abstract (Basic): JP61134343

Acrylic acid and/or ester(s) and chlorine are supplied at a ratio of 1/0.6-1.8 to allow reaction under light irradiation. Photo-chlorination is carried out at 10-60 deg.C. Reaction is usually carried out in a solvent, pref. halogenated hydrocarbon(s). 2-5 wt. times solvent to acrylic acid (cr its ester(s)) is used. As ight-source, e.g., sun-light, glow lamp, mercury lamp etc. can be used.

USE/ADVANTAGE - 1,2-Dichloropropionic acid or its ester(s) can be prepd. in high yields without using heavy metal catalyst.

In an example, in glass reactor, with a jacket, CCl4 (500g) was placed. Under My lamp irradiation, acrylic acid and chlorine were supplied to allow react at 40 deg C. Mel. matic was not accepted.

supplied to allow react at 40 deg.C. Mol. ratio was set 1.02. 1,2-Dichloropropionic acid was obtd. in 82.6% yield. @(4pp Dwg.No.0/0)@

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